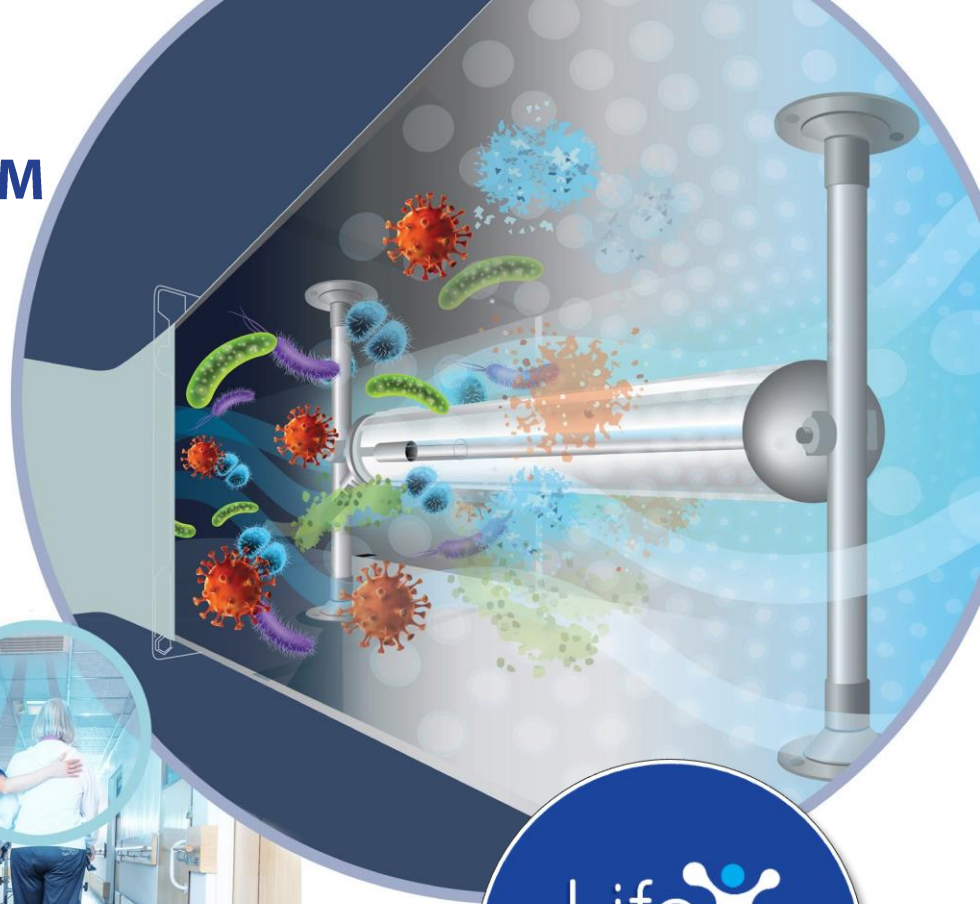


ADVANCED AIR PURIFICATION SYSTEM

Continuously kills infectious airborne pathogens, including COVID-19, in a single pass which maximizes the protection for residents and staff.

**LeadingAge
Indoor Air
Quality**

Member Solutions
Partner



Life
Aire
Inside

Infectious pathogens can remain airborne for hours to several weeks. LifeAire's advanced airborne pathogen kill system eliminates the most infectious pathogens, including COVID-19, C. diff, tuberculosis, pneumonia, influenza, and others in a single pass. This results in reduced transmission of harmful airborne pathogens which mitigates the risk of disease transmission.

Results from an IRB approved 15-month study at a leading long-term care facility.

**39.6% reduction in
facility-acquired infections**

**47% reduction in
staff call-outs**

**88.43% reduction in
airborne pathogens**

**96% reduction in
surface pathogens**

LifeAire
Systems
Creating Air for Life

LifeAire Systems | lifeaire.com

LifeAire Differentiators

- Awarded 28 patents
- Peer-reviewed and published studies from independent and IRB-approved, double-blinded, 12- and 15-month operational long-term care and healthcare facilities
- Customized and proven to deliver a >99% kill of infectious pathogens in a single pass
- Validated by the National Homeland Security Research Center
- Engaged by the White House Coronavirus Task Force
- Recognized by the Wolf Administration for helping to battle COVID-19
- Member of the International WELL Building Institute (IWBI) and participant on advisory boards within IWBI
- Invited to serve as the IAQ partner for the Green Sports Alliance (GSA)
- Selected as the only IAQ “Member Solutions” partner by LeadingAge
- 88.43% reduction of airborne pathogens
- 96% reduction of surface pathogens
- 39.6% reduction in Facility Acquired Infections
- 47% reduction in staff call-outs (sick days)



Chosen by the World's
Leading Organizations

